Inventor: SLEEWAEGEN
Docket No.: 09997.0088USII
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING
APPLICATIONS
Attorney Name: John J. Gresens Phone No.: 612-371-5265
Sheet 1 of 8

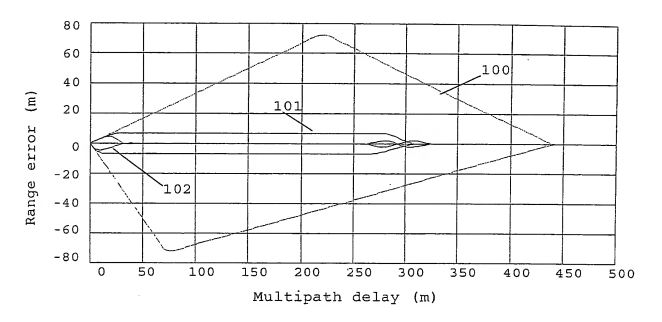
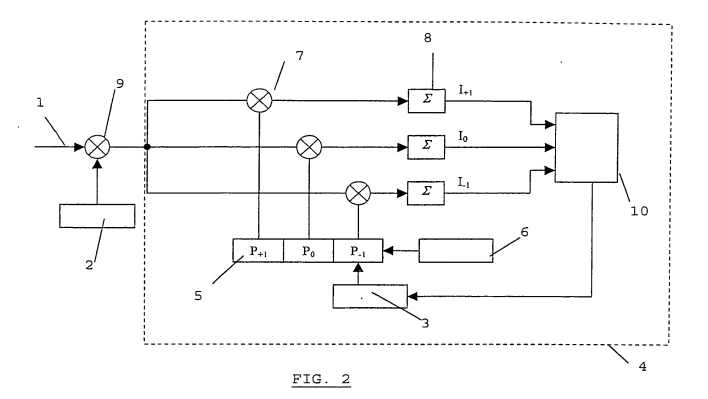


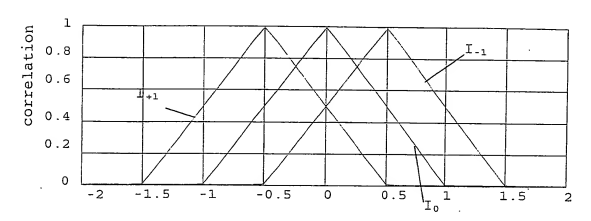
FIG. 1

Inventor: SLEEWAEGEN
Docket No.: 09997.0088USI1
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING
APPLICATIONS
Attorney Name: John J. Gresens Phone No.: 612-371-5265
Sheet 2 of 8



Inventor: SLEEWAEGEN
Docket No.: 09997.0088US11
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING

Attorney Name: John J. Gresens Phone No.: 612-371-5265 Sheet 3 of 8



 $\Delta \tau [chips]$

FIG. 3a

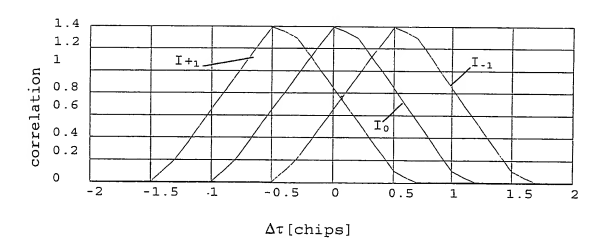


FIG. 3b

Inventor: SLEEWAEGEN
Docket No.: 09997.0088USII
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING
APPLICATIONS
Attomey Name: John J. Gresens
Phone No.: 612-371-5265
Sheet 4 of \$

8

23

24

FIG. 4

P.1

 P_{+1}

20

 P_0

Inventor: SLEEWAEGEN
Docket No.: 09997.0088USI1
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING
APPLICATIONS

APPLICATIONS

Description: 612.371-5265

Attorney Name: John J. Gresens Phone No.: 612-371-5265
Sheet 5 of 8

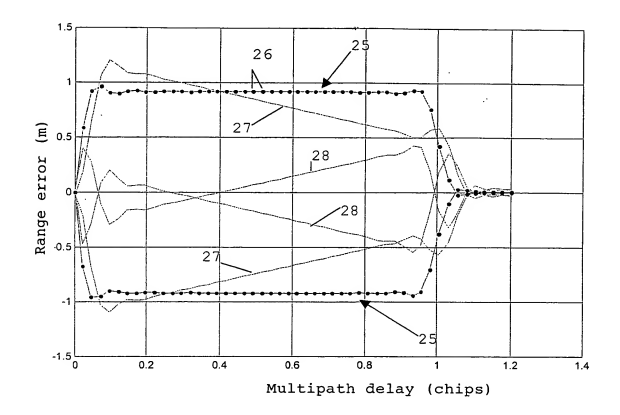


FIG. 5

Inventor: SLEEWAEGEN
Docket No.: 09997.0088USI1
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING APPLICATIONS

Attorney Name: John J. Gresens Phone No.: 612-371-5265 Sheet 6 of 8

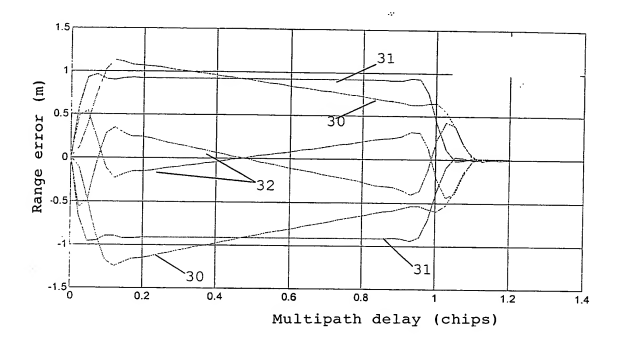


FIG. 6a

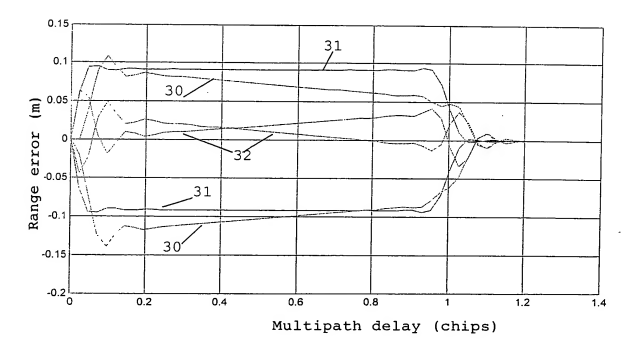
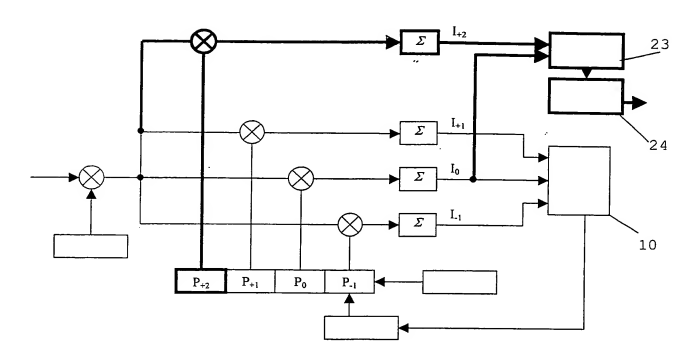


FIG. 6b

Inventor: SLEEWAEGEN
Docket No.: 09997.0088USI1
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING
APPLICATIONS
Attorney Name: John J. Gresens Phone No.: 612-371-5265
Sheet 7 of 8



<u>FIG. 7</u>

Inventor: SLEEWAEGEN

Docket No.: 09997.0088USII
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING

APPLICATIONS

Attorney Name: John J. Gresens Phone No.: 612-371-5265 Sheet 8 of 8

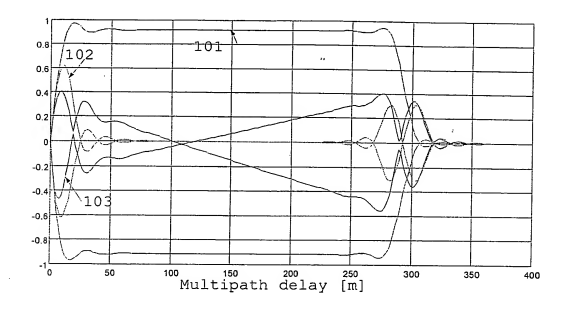


FIG. 8

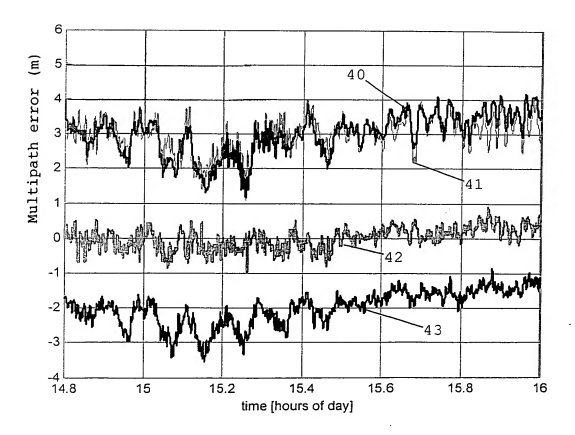


FIG. 9